51721/DBP/T360 -

1

10

15

20

25

WHAT IS CLAIMED IS:

1. An optical add/drop apparatus comprising:

an input terminal connecting with a first optical transmission line;

an output terminal connecting with a second optical transmission line;

a drop light output terminal;

an add light input terminal;

a waveform equalizer for equalizing a waveform of input light;

a first optical coupler for applying the input light of the input terminal to one of the drop light output terminal and the waveform equalizer; and

a second optical coupler for applying one of light from the add light input terminal and the output light of the waveform equalizer to the output terminal.

- 2. The optical add/drop apparatus of claim 1 wherein the first optical coupler comprises an optical switch for selectively applying the input light of the input terminal to one of the drop light output terminal and the waveform equalizer.
- 3. The optical add/drop apparatus of claim 1 wherein the second optical coupler comprises an optical switch for selectively applying one of the light from the add light input terminal and the output light of the waveform equalizer to the output terminal.

51721/DBP/T360 -

4. The optical add/drop apparatus of claim 1 wherein the waveform equalizer comprises a wavelength converter and the wavelengths of the input light and the output light of the waveform equalizer are identical.